ABSTRACT OF THE DISCLOSURE

A multiple blade razor cartridge is provided having a plurality of support members each having a plurality of blade seats spaced apart from one another and disposed along the support member. Each of the blade seats is separated from the next successive blade seat by a flexible hinge. A retaining member connects the support members such that the support members are spaced apart and approximately parallel to each other so that each of the blade seats is approximately aligned with a corresponding blade seat on the next successive support member, forming rows of approximately aligned blade seats. A razor blade is fixed to each row of blade seats. The hinges and thereby the support members are deformable in response to an externally applied force such that a relative angle between successive razor blades is variable. A razor assembly including a cartridge as described above coupled to a handle is provided.